5		13/15/00	Name of		+	Class Subclass	ISSUE CLASSIFICATION		•				<u>.</u>		PATEN	NUMBER	
1						<u>ہ</u>	153			I C LITH	ITV Daten	t Annlie	ation				
_									U.S. UTILITY Patent Application O.I.P.E. PATENT DATE								
3										SCANNED 538 QA. W							
I	APPLICATION NO. 09/738089						C	ONT/PRIO	R	CLASS SUBCLASS ART UNIT			25	S Kosowski			
	APPI ICANTS		J	rac oel	i v	Moi 'and	ro: de	eester ney rzee									
	Magnetically overridden flow control device PTO 2040 1299																
ſ					•				k .	ISSUIN	G CLASS			MOE(C)			
ļ	ORIGINAL							<u> </u>		CROSS RE				E SUBCLASS PER BLOCK)			
ŀ	CLASS SUBCLASS							JECLASS		CLASS	1 30	T CEMOS (JIL 30.	302700 (271	T		
ŀ	IN.	ITE	RN	ATIO	NAI	L CL	AS	SIFICATI	ON								
ł	٦		T	Т		<u></u>		············					,				
ı	1		1														
														ued on Issue Slip	a Incido Eilo	Inclust	
I								Conun	ued on issue Sig) RISIDE FRE	Jacket						
										•				CLAIMS ALLOWED			
	TERMINAL DISCLAIMER						•				DRAWINGS						
	DIOVERNIEIT								Sh	eets Drwg.	Figs. Drwg.	Print Fig	. 1	otal Claims	Print C	laim for O.C	
	The term of this patent subsequent to (date) has been disclaimed.											<u></u>	'N	OTICE OF ALI	LOWANCI	MAILED	
1								(date)	(Assistant Examinar) (Date)				_				
	С] 1	he t	em c	of this	s pate											
	not extend beyond the expiration date of U.S Patent. No.						xpin	ation date	•					ISSUE FEE			
													,	Amount Due	Di	ate Paid	
									(Primary Examiner) (Date)								
	The terms of Short Apple this patent have been disclaimed.								LABLE COPY (Date) (Date)					ISSUE BATCH NUMBER			
					e be	en dis	scla	imed.		(Legal Instrum	ents Examiner)	(Date)	- <u> </u>				
	th W	AR	ater NIN	G:	licoto	and be	- mir	may be res	stricte	d Unauthodzed	disclosure may be	omhibited by	the United	States Code Title Saly.	35, Sections	122, 181 and 3	